# Minneapolis-St. Paul - MSP

## **Minneapolis-Saint Paul International Airport**

Associated City: Saint Paul, MN
MnDOT Classification: Key Airport
NPIAS Airport: Yes

### 2012 State Aviation System Plan Airport Report Card

#### Meets

Performance Measure	Target	Target
Periorillance ivieasure	rarget	rarget

Adequate Approaches to Airport	NA	PI Approach to one Runway End and NPIA with Vertical Guidance on Opposite End
Adequate Proximity to Alternate	YES	Airport is within 50 NM of IFR Alternate Airport
Airport		
Adequate Proximity to Weather	YES	Airport is within 30 NM of AWOS/ASOS
Reporting		7 pare is within 30 mm of 7 m 33/1.333
Airport Surfaces Clear of		Has No FAR Part 77 Primary or Approach Surface
Obstructions*	-	Obstructions
Up-to-Date Navigational Systems*	-	Has Up-to-Date Navagation Aids for its
		Classification
Adequate Safety Zoning	NA	Has Adoped an Adequate State Safety Zoning
		Ordinance
Up-To-Date Planning Documents	NA	ALP and Master Plan Updated/Revisited Every 7
		Years
Pavement Condition Index (PCI)	NA	Primary Runway Pavement Condition (PCI) >=56

#### Legend

YES = Airport Meets System Plan Target

NO = Airport Does Not Meet System Plan Target

- = Sufficient Data Does Not Exist At This Time

NA = Not Applicable

Notes: Data provided is for system planning purposes and shall not be used to justify individual improvement projects.

\*Post does not exist for all aircrafts MAPOT has established program to called missing data unavailable during

\*Data does not exist for all airports. MnDOT has established programs to collect missing data unavailable during the preparation of this plan.

PI = Precision Instrument, NPIA = Non Precision Instrument Approach, IFR = Instrument Flight Rules

NM = Nautical Miles, AWOS/ASOS = Automated Weather Observation Systems, ALP = Airport Layout Plan.

Source: MnDOT Office of Aeronautics 2011 Inventory Survey and Airport Database & HNTB Analysis.